

## WEST Search History for Application 10579492

Creation Date: 2008101009:54

Query	D
6514462.pn.	USP
(6514462.pn. )	USP
(6514462.pn. ) and (TTI)	USP
photochromic near indicator	PGP USP USC EPA JPA DWI TDE
WO-2007021294-A1.did.	EPA
photochromic and time near temperature	PGP USP USC EPA JPA DWI TDE
374/\$.ccls.	PGP USP USC EPA JPA DWI TDE
(374/\$.ccls. ) and (photochromic and time near temperature )	PGP USP USC EPA JPA DWI TDE
436/\$.ccls.	PGP USP USC EPA JPA DWI

	TDE
(436/\$.ccls. ) and (photochromic and time near temperature )	PGP USP USC EPA JPA DWI TDE
3999946.pn.	USP
(optical density or transparen\$2) and (photochromic or photothermal)	PGP USP USC EPA JPA DWI TDE
((optical density or transparen\$2) and (photochromic or photothermal) ) and (374/\$.ccls. )	PGP USP USC EPA JPA DWI TDE
photothermal near label or photochromic near label or photothermal near indicator or photochromic near indicator	PGP USP USC EPA JPA DWI TDE
barcode	PGP USP USC EPA JPA DWI TDE
barcode near reader	PGP USP USC EPA JPA DWI TDE
barcode near reader same TTI	

	PGP USP USC EPA JPA DWI TDE
(barcode near reader) same (time near temperature or thermographic or thermal history or thermal exposure or thermal\$2 near label or temperature near label)	PGP USP USC EPA JPA DWI TDE
(thermal near scann\$3) same (time near temperature or thermographic or thermal history or thermal exposure or thermal\$2 near label or temperature near label)	PGP USP USC EPA JPA DWI TDE
(barcode near scann\$3 or label near scanner or label near reader) same (TTI or time near temperature or thermographic or thermal history or thermal exposure or thermal\$2 near label or temperature near label)	PGP USP USC EPA JPA DWI TDE
read\$3 near thermal label	USP
scann\$3 near thermal label	USP
scann\$3 near thermal data	USP
temperature near barcode	USP
374/\$.ccls.	USP
scannable near label or readable near label	USP
(scannable near label or readable near label ) and (374/\$.ccls. )	USP
6382125.pn.	USP
(6382125.pn. ) and (absorb\$4 or emitt\$3)	USP
7081364.pn.	USP
(7081364.pn. ) and (absor\$4 or emit\$4)	USP
(436/164,166,4;422/50,55,56,57,82.05;374/100,101,102,103,104,105,106,159,161,162,130;116/216)! [CCLS]	

	PGP USP USC EPA JPA.
((436/164,166,4;422/50,55,56,57,82.05;374/100,101,102,103,104,105,106,159,161,162,130;116/216)! [CCLS] ) and (TTI or time near temperature near indicat\$3)	PGP USP USC EPA JPA.
((436/164,166,4;422/50,55,56,57,82.05;374/100,101,102,103,104,105,106,159,161,162,130;116/216)! [CCLS] and (TTI or time near temperature near indicat\$3) ) and (phototerm\$2)	PGP USP USC EPA JPA.
((436/164,166,4;422/50,55,56,57,82.05;374/100,101,102,103,104,105,106,159,161,162,130;116/216)! [CCLS] and (TTI or time near temperature near indicat\$3) ) and (phototherm\$2 or photochrom\$2)	PGP USP USC EPA JPA.
116/\$.ccls. and (phototherm\$2 or photochrom\$2)	PGP USP USC EPA JPA. DWI TDE
116/\$.ccls. and (phototherm\$2 or photochrom\$2) and (emit\$3)	PGP USP USC EPA JPA. DWI TDE
((436/164,166,4;422/50,55,56,57,82.05;374/100,101,102,103,104,105,106,159,161,162,130;116/216)! [CCLS] ) and (color near chang\$3)	PGP USP USC EPA JPA. DWI TDE
((436/164,166,4;422/50,55,56,57,82.05;374/100,101,102,103,104,105,106,159,161,162,130;116/216)! [CCLS] and (color near chang\$3) ) and (discolorat\$3)	PGP USP USC EPA JPA.

	DWI TDE
((436/164,166,4;422/50,55,56,57,82.05;374/100,101,102,103,104,105,106,159,161,162,130;116/216)! [CCLS] and (color near chang\$3) and (discolorat\$3) ) and (emit\$3)	PGP USP USC EPA JPA DWI TDE
(barcode reader near emit\$3)	PGP USP USC EPA JPA DWI TDE
(barcode emit\$3 or emit\$3 barcode)	PGP USP USC EPA JPA DWI TDE
((436/164,166,4;422/50,55,56,57,82.05;374/100,101,102,103,104,105,106,159,161,162,130;116/216)! [CCLS] ) and (color near chang\$3)	PGP USP USC EPA JPA DWI TDE
((436/164,166,4;422/50,55,56,57,82.05;374/100,101,102,103,104,105,106,159,161,162,130;116/216)! [CCLS] ) and (temperature near color near chang\$3)	PGP USP USC EPA JPA DWI TDE
((436/164,166,4;422/50,55,56,57,82.05;374/100,101,102,103,104,105,106,159,161,162,130;116/216)! [CCLS] and (temperature near color near chang\$3) ) and (thermal near history or time near history or time near temperature or TTI)	PGP USP USC EPA JPA DWI TDE
((436/164,166,4;422/50,55,56,57,82.05;374/100,101,102,103,104,105,106,159,161,162,130;116/216)! [CCLS] and (temperature near color near chang\$3) ) and (thermal near history or time near history or time near	PGP USP

temperature or TTI) and (bar near code)	USC EPA JPA DW TDE
((436/164,166,4;422/50,55,56,57,82.05;374/100,101,102,103,104,105,106,159,161,162,130;116/216)! [CCLS] and (temperature near color near chang\$3) ) and (bar near code)	PGP USP USC EPA JPA DW TDE
TTI near bar near code	PGP USP USC EPA JPA DW TDE
(time near temperature or TTI or thermal history) same (bar near code)	PGP USP USC EPA JPA DW TDE
((time near temperature or TTI or thermal history) same (bar near code) ) and (food or shelf near life)	PGP USP USC EPA JPA DW TDE